

To: Ray Leissner/R6/USEPA/US@EPA

cc:

Subject: On Jetco-Corsicana-WDW-394 Class I well

Hello Ray:

Here is some information related to the WDW-394 Class I well and the operators which I thought you may be interested in reviewing prior to the meeting you told me about. As you can see, the plant operator is now Corsicana Technologies since apparently Jetco went into bankruptcy.

Jetco was the operator of a Class I well, the WDW-117, in Navarro County, TX. The main component in the waste stream is ammonia, the by-products of a surfactant manufacturing process. The WDW-117 well injected into a USDW and apparently was ordered plugged. Jetco experienced financial problems and the manufacturing operation was taken over by Corsicana Technologies. After the WDW-117 was plugged, the waste was trucked to a facility in the city of Corsicana for disposal. However, because the city imposed more stringent restrictions, that practice can not be continued. The plant operator decided to submit an application for a new injection well, the WDW-394. The application was originally submitted in 2001 and a public notice on the application was published on 09/26/01. The application is for injection into a lower member of the Woodbine sand, found at about 2950 feet. The base of the USDWs is at about 2860 feet in the WDW-117 well. The initial application requested an injection rate of 150 gpm at a maximum pressure of 750 psig. That request was later modified to inject at a rate of 50 gpm at a maximum pressure of 400 psig. TCEQ prepared a draft permit, which was issued on 12/19/03. More details can be found in the attachments. Please let me know when we are ready to meet, or if you have questions. Thanks,

JETorres





040113WDW394OperationSumm.wj 040113WDW394NoticeOfAppl.wp 040113WDW394DraftPermit.wp

1/14 Jose to ser drur later to Austin & pull and to Show captured to